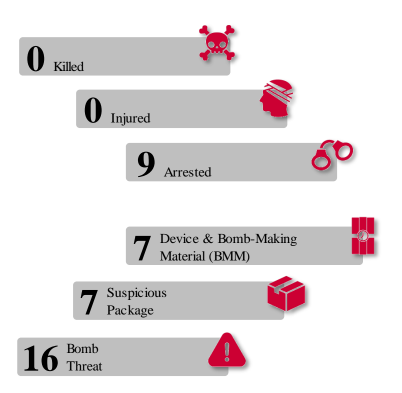
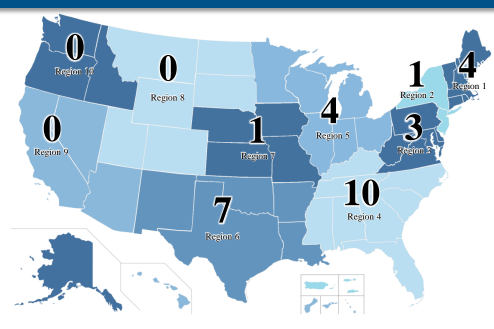


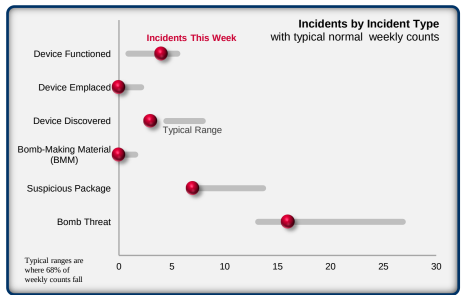


This weekly report provides an overview of significant domestic explosives-based incidents and statistical data trends for Federal, State, local, tribal, and territorial government and private sector partners.

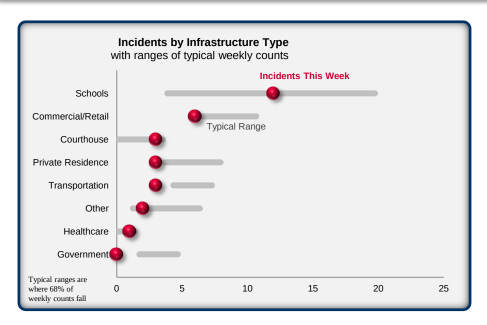
# total incidents reported between 14JAN2023 and 20JAN2023

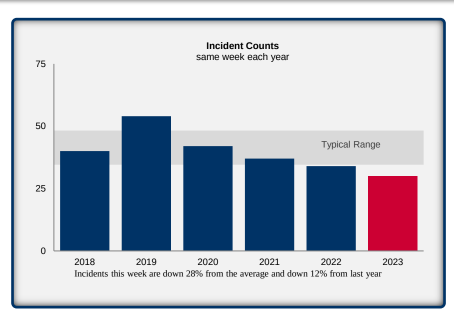


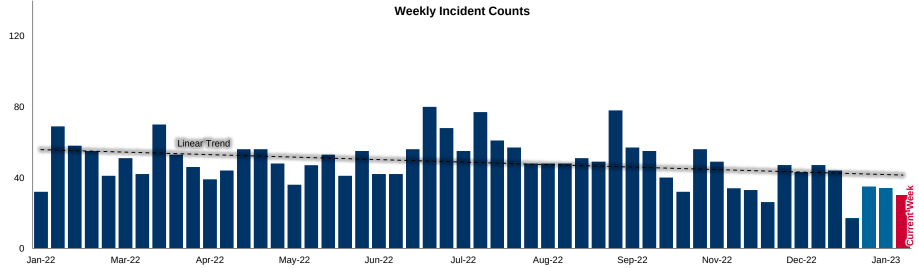
















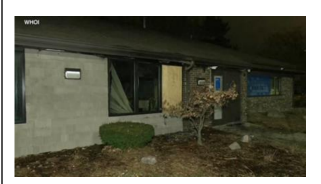
# Oklahoma: Explosive Device Detonated in Mailbox

On 14 January 2023, at approximately 0000 hours local time, Oklahoma County Sheriff's Office deputies responded to a residence on South Henney Road and Southeast 29th Street after unknown suspects detonated an explosive device inside the mailbox. No further device details have been released, but surveillance footage shows a suspect placing the explosives inside the mailbox, followed by two explosions. Oklahoma County Bomb Squad technicians responded to assist. No injuries were reported, and the investigation is ongoing.

Source: okcfox.com

### Illinois: IID Thrown at Nonprofit Clinic

On 15 January 2023, at approximately 2332 hours local time, Peoria Police Department officers and Peoria Fire Department (PFD) crews responded to a nonprofit clinic on Knoxville Avenue after North an unidentified suspect threw an improvised incendiary device (IID), described as a Molotov cocktail, through the clinic's window, causing a fire in the building. No further device details were provided. A PFD firefighter suffered minor injuries and the building sustained significant damages. The investigation is ongoing.



Source: abc7chicago.com

# North Carolina: IID Discovered Near Daycare Following Fire

On 17 January 2023, at approximately 2130 hours local time, the Wendell Police Department and Wendall Fire Department responded to a daycare on Raymond Drive due to a reported fire. Officers discovered an improvised incendiary device (IID). described as a Molotov cocktail, near the building. According to media reporting, the IID appeared to consist of a wine bottle containing a flammable chemical with a burned cork sticking out the top. No injuries were reported, and no further device details have been released. The investigation is ongoing.



Source: wral.com



<sup>1</sup> The Infrastructure Categories listed in this report are derived from the DHS Critical Infrastructure Sectors: Chemical

Commercial/Retail

Communications

Critical Manufacturing

Dams

Defense

**Industrial Base** 

**Emergency Services** 

Energy

Food and Agriculture

**Financial Services** 

Government Facilities

Courthouse

Federal State

Local

**National Monuments** 

Parks

Schools

Healthcare and Public Health

Information Technology

Nuclear

**Transportation Systems** 

Water

Non-Critical Infrastructure

Other (e.g., faith-based facilities)

Postal and Shipping

Private Residence





- Bomb-Making Material (BMM): Materials commonly associated with IEDs but which were not assembled into a functional device at the time of discovery; this category includes both discoveries and thefts
- Bomb Threat: An intentionally false claim of the presence of a bomb at a certain location
- Device Discovered: The discovery of a hazardous device before the device was emplaced at the targeted location
- Device Emplaced: The discovery of a hazardous device emplaced at a targeted location
- Device Functioned: A hazardous device functioned
- Suspicious Package Discovered: The discovery/examination of an ultimately non-hazardous package



### <sup>3</sup>The Federal Regions used in this report consist of:

- Region 1 Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont
- New Jersey, New York, Puerto Rico, U.S. Virgin Islands Region 2
- Delaware, District of Columbia, Maryland, Pennsylvania, Virginia, West Virginia Region 3
- Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee Region 4
- Region 5 Illinois, Indiana, Michigan, Minnesota, Ohio, Wisconsin
- Arkansas, Louisiana, New Mexico, Oklahoma, Texas Region 6
- Iowa, Kansas, Missouri, Nebraska Region 7
- Region 8 Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming
- Arizona, California, Hawaii, Nevada, American Samoa, Guam, Trust Territory of the Pacific Islands Region 9
- Region 10 Alaska, Idaho, Oregon, Washington

NOTE: Incident map and circle graph indicate Federal regions utilizing the same colors. Graph reads clockwise from top.



This product provides a statistical analysis of available open-source reporting of explosivesrelated events, bomb threats, and improvised explosive device (IED) activity in the United States and its territories. Due to the nature of open-source intelligence (OSINT) collection, this data may not reflect all bomb-related incidents or casualty figures during the stated period and does not include classified or law enforcement sensitive information. Incidents that received a response from authorities, law enforcement, and/or first responders are frequently reported only through official channels, such as locally held police logs. Therefore, the information may not be available and/or captured in the data used to compile this report.

**CONTACT:** Questions or comments regarding this product, and any other support, should be directed to the **TRIP**wire Help Desk via email: tripwirehelp@dhs.gov or by selecting the "Contact Us" tab at the top of the TRIPwire homepage. Thank you for using TRIPwire.